

5u. 10/715,870

# EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	89	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf)	US-PGPU B, USPAT	OR	ON	2005/10/14 12:37
S2	34	"345"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:00
S3	8	"382"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf)	US-PGPU B, USPAT	OR	ON	2006/02/22 13:57
S5	184	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2005/10/14 12:37
S6	85	"345"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/02/21 14:12
S7	21	"382"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2005/10/14 12:38
S8	45	345/426.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/02/23 15:25
S9	1	"20040150643"	US-PGPU B; USPAT	OR	ON	2006/02/23 15:44
S10	19	("20020186314" "20030012448" "20030103057" "20030202120" "5499306" "5974168" "6044180" "6124864" "6148113" "6160907" "6166744" "6362822" "6519360" "6538396" "6552731" "6564108" "6571024" "6628298" "6657637") PN	US-PGPU B, USPAT	OR	ON	2005/11/22 10:04
S11	91	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf)	US-PGPU B; USPAT	OR	ON	2005/11/22 16:00

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S12	46	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4	US-PGPU B; USPAT	OR	ON	2005/11/21 14:22
S13	28	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4	US-PGPU B; USPAT	OR	ON	2005/11/21 14:46
S14	19	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list)	US-PGPU B; USPAT	OR	ON	2005/11/21 14:46
S15	17	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list) and algorithm	US-PGPU B; USPAT	OR	ON	2005/11/21 14:47
S16	17	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list) and algorithm and light\$4	US-PGPU B; USPAT	OR	ON	2005/11/21 14:48
S17	12	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list) and algorithm and light\$4 and ray	US-PGPU B; USPAT	OR	ON	2005/11/21 15:10
S18	7	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list) and algorithm and light\$4 and ray and grid\$6	US-PGPU B; USPAT	OR	ON	2005/11/22 09:54
S19	7	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) and shad\$4 and interpolat\$4 and (table or list) and algorithm and (light\$4 same ray) and grid\$6	US-PGPU B; USPAT	OR	ON	2005/11/22 09:55

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S20	1	("20020186314" "20030012448" "20030103057" "20030202120" "5499306" "5974168" "6044180" "6124864" "6148113" "6160907" "6166744" "6362822" "6519360" "6538396" "6552731" "6564108" "6571024" "6628298" "6657637").PN. and ((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf)	US-PGPU B; USPAT	OR	ON	2006/02/22 13:44
S21	7	((Bidirectional adj Reflectance adj Distribution adj Function) or bdrf) same estimat\$6	US-PGPU B; USPAT	OR	ON	2005/11/22 16:01
S22	2184	(data adj table\$1 or data adj list\$4) and (shade or shading or saded)	US-PGPU B; USPAT	OR	ON	2005/11/29 07:11
S23	285	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4	US-PGPU B; USPAT	OR	ON	2005/11/29 07:12
S24	102	"345"/\$.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4	US-PGPU B; USPAT	OR	ON	2005/11/29 07:12
S25	10	"345"/426.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4	US-PGPU B; USPAT	OR	ON	2005/11/29 07:24
S26	1	"20040146197"	US-PGPU B; USPAT	OR	ON	2005/11/29 07:21
S27	1	"20040150641"	US-PGPU B; USPAT	OR	ON	2005/11/29 07:21
S28	118	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 09:51

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S29	45	"345"/\$.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 07:25
S30	5	"345"/426.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 07:25
S31	11	"382"/\$.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 07:31
S32	87	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4) and material	US-PGPU B; USPAT	OR	ON	2005/11/29 07:32
S33	5	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4) and material same textur\$4	US-PGPU B; USPAT	OR	ON	2005/11/29 07:32
S34	5	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4) and (material same textur\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 07:43
S35	6	(data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4) and ((material or fabric\$4) same textur\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 12:40
S36	16	345/421,426,581,582,583,584.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B; USPAT	OR	ON	2005/11/29 10:45

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S37	655	345/426.ccls.	US-PGPU B; USPAT	OR	ON	2006/02/22 13:57
S38	183	345/426.ccls. and light same ray\$1	US-PGPU B; USPAT	OR	ON	2005/11/29 10:47
S39	57	345/426.ccls. and light same ray\$1 and (shad\$4 same surfac\$4) and (material or fabric\$1)	US-PGPU B; USPAT	OR	ON	2005/11/29 10:55
S40	15	345/426.ccls. and light same ray\$1 and (shad\$4 same surfac\$4) and (material or fabric\$1) and grid\$4	US-PGPU B; USPAT	OR	ON	2005/11/29 10:55
S41	19	("20020186314" "20030012448" "20030103057" "20030202120" "5499306" "5974168" "6044180" "6124864" "6148113" "6160907" "6166744" "6362822" "6519360" "6538396" "6552731" "6564108" "6571024" "6628298" "6657637").pn.	US-PGPU B; USPAT	OR	ON	2006/01/26 11:23
S42	13	interpolat\$4 same model\$4 same light same ray	US-PGPU B; USPAT	OR	ON	2005/11/29 12:41
S43	8	interpolat\$4 same model\$4 same light same ray and shad\$5	US-PGPU B; USPAT	OR	ON	2005/11/29 12:41
S44	199	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:24
S45	94	"345"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:25
S46	22	"382"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:25
S47	2	"382"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (interpolat\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:26

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S48	12	"345"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (interpolat\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:28
S49	12	"345"/\$.ccls. and ((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and (interpolat\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:30
S50	2	"382"/\$.ccls. and ((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and (interpolat\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/26 09:30
S51	1	"20030227457"	US-PGPU B; USPAT	OR	ON	2006/01/26 11:27
S52	1	"6,728,483".pn.	US-PGPU B; USPAT	OR	ON	2006/01/26 11:29
S53	1	"5,572,235".pn.	US-PGPU B; USPAT	OR	ON	2006/01/26 11:29
S54	201	((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/01/26 11:32
S55	121	((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and shad\$4	US-PGPU B; USPAT	OR	ON	2006/01/26 11:32
S56	91	((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and shad\$4 and algorit\$5	US-PGPU B; USPAT	OR	ON	2006/01/26 11:32
S57	26	((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and (shad\$4 same algorit\$5)	US-PGPU B; USPAT	OR	ON	2006/01/26 11:33
S58	25	((Bidirectional adj Reflect\$4 adj Distribut\$4 adj Function) or brdf) and (shad\$4 same algorit\$5) and (tabl\$4 or list\$4)	US-PGPU B; USPAT	OR	ON	2006/01/26 11:34
S59	1	"6961058".pn.	US-PGPU B; USPAT	OR	ON	2006/01/30 15:58

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S61	1	"6961058".pn. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 15:59
S62	199	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:00
S63	38	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and ((select\$4 or chos\$4) same material)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:01
S64	13	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and ((select\$4 or chos\$4) near2 material)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:06
S65	0	382/274.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and ((select\$4 or chos\$4) near2 material)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:07
S66	0	382/274.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:08
S67	160	measur\$6 and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:09
S68	98	measur\$6 same ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:09
S69	70	measur\$6 near2 ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/01/30 16:10
S70	54	measur\$6 near2 ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and material	US-PGPU B, USPAT	OR	ON	2006/01/30 16:22



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S71	12	measur\$6 near2 ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) same material	US-PGPU B; USPAT	OR	ON	2006/01/30 16:18
S72	11	measur\$6 near2 ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (select\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/30 16:19
S73	12	"345"/\$.ccls. and measur\$6 near2 ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and material	US-PGPU B; USPAT	OR	ON	2006/01/30 16:31
S74	689	(digital\$4 same render\$4 same material)	US-PGPU B; USPAT	OR	ON	2006/01/30 16:32
S75	65	(digital\$4 same render\$4 same material) and access\$4 same value	US-PGPU B; USPAT	OR	ON	2006/01/30 16:32
S76	65	(digital\$4 same render\$4 same material) and (access\$4 same value)	US-PGPU B; USPAT	OR	ON	2006/01/30 16:33
S77	2	(digital\$4 same render\$4 same material) and (access\$4 near2 value)	US-PGPU B; USPAT	OR	ON	2006/01/30 16:33
S78	18470	digital\$4 same (render\$4 or generat\$4) same (material or surfac\$4)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:04
S79	192	digital\$4 near2 (render\$4 or generat\$4) near2 (material or surfac\$4)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:05
S80	20	"345"/\$.ccls. and digital\$4 near2 (render\$4 or generat\$4) near2 (material or surfac\$4)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:11
S81	1	"20030030639" and digital\$4 near2 (render\$4 or generat\$4) near2 (material or surfac\$4)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:11



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S82	1	"20030030639" and digital\$4 near2 (render\$4 or generat\$4) near2 (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:13
S83	1	"20030030639" and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:35
S84	77	"345"/\$.ccls. and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:36
S85	34	"345"/426.ccls. and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/21 14:36
S86	24	"345"/426.ccls. and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4)	US-PGPU B; USPAT	OR	ON	2006/02/22 07:46
S87	1	"20020080136" and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4)	US-PGPU B; USPAT	OR	ON	2006/02/22 07:40

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S88	1	"20020080136" and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4) and database	US-PGPU B; USPAT	OR	ON	2006/02/22 07:40
S89	4	"345"/426.ccls. and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4) and database	US-PGPU B; USPAT	OR	ON	2006/02/22 07:48
S90	4	"345"/426.ccls. and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4) and database and shad\$5	US-PGPU B; USPAT	OR	ON	2006/02/22 07:51
S91	15	digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4) and database and shad\$5	US-PGPU B; USPAT	OR	ON	2006/02/22 08:07
S92	1	digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and interpolat\$4 same (((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) near3 (light\$5 or light adj ray or ray\$6))	US-PGPU B; USPAT	OR	ON	2006/02/23 10:45

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S93	9	digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and interpolat\$4 same (((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) same (light\$5 or light adj ray or ray\$6))	US-PGPU B; USPAT	OR	ON	2006/02/22 10:24
S94	1	"20040100465" and digital\$4 and (render\$4 or generat\$4) and (material or surfac\$4) and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (tabl\$4 or list\$4) and database and shad\$5	US-PGPU B; USPAT	OR	ON	2006/02/22 08:07
S95	2	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) near2 database	US-PGPU B; USPAT	OR	ON	2006/02/22 10:24
S96	2	("20020186314" "200300124 48" "20030103057" "200302 02120" "5499306" "5974168" "6044180" "6124864" "6148 113" "6160907" "6166744" "6362822" "6519360" "65383 96" "6552731" "6564108" "6 571024" "6628298" "665763 7").PN. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/22 13:48
S97	19	("20020186314" "200300124 48" "20030103057" "200302 02120" "5499306" "5974168" "6044180" "6124864" "6148 113" "6160907" "6166744" "6362822" "6519360" "65383 96" "6552731" "6564108" "6 571024" "6628298" "665763 7").pn.	US-PGPU B; USPAT	OR	ON	2006/02/22 13:48
S98	110	345/426.ccls. and database	US-PGPU B; USPAT	OR	ON	2006/02/22 13:57

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S10 0	13	345/426.ccls. and database and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/22 15:59
S10 1	1	"20030234786" and database and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/22 15:52
S10 2	8	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (shad\$4 near algorithm)	US-PGPU B; USPAT	OR	ON	2006/02/22 16:00
S10 3	8	((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and (shad\$4 near algorithm) and interpol\$6	US-PGPU B; USPAT	OR	ON	2006/02/23 15:15
S10 4	22	"382"/\$.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/23 10:25
S10 5	1	"6810130".pn. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B; USPAT	OR	ON	2006/02/23 10:26
S10 6	1	"4645459".pn.	US-PGPU B; USPAT	OR	ON	2006/02/23 10:46
S10 7	77	graf-\$ in. and simulat\$4	US-PGPU B; USPAT	OR	ON	2006/02/23 10:47
S10 8	1	graf-\$ in. and simulat\$4 and helicopter	US-PGPU B; USPAT	OR	ON	2006/02/23 10:50
S10 9	15	graf-\$ in. and simulat\$4 and reflect\$5	US-PGPU B; USPAT	OR	ON	2006/02/23 10:48
S11 0	3	graf-\$ in. and simulat\$4 and reflect\$5 and grid	US-PGPU B; USPAT	OR	ON	2006/02/23 10:49
S11 1	0	"6810130" pn. and simulat\$4 and helicopter and simulat\$4 and reflect\$5 and grid	US-PGPU B; USPAT	OR	ON	2006/02/23 10:50
S11 2	1	"4645459".pn. and simulat\$4 and helicopter and simulat\$4 and reflect\$5 and grid	US-PGPU B; USPAT	OR	ON	2006/02/23 10:50

## EAST Search History

S11 3	1	digitally and render and material and BRDF and access\$4 and data\$5 and measur\$4 and value and grid and process\$4 and estimat\$4 and select\$4 and (light same rays) and record\$4 and estimat\$4 and table and shad\$4 and algorithm	US-PGPU B; USPAT	OR	ON	2006/02/23 15:22
S11 4	680	345/426.ccls.	US-PGPU B; USPAT	OR	ON	2006/02/23 15:26
S11 5	429	345/426.ccls. and reflect\$6	US-PGPU B; USPAT	OR	ON	2006/02/23 15:26
S11 6	93	345/426.ccls. and reflect\$6 and grid	US-PGPU B; USPAT	OR	ON	2006/02/23 15:26
S11 7	222	345/606,607.ccls.	US-PGPU B; USPAT	OR	ON	2006/02/23 15:45
S11 8	3	345/606,607.ccls. and (brdf or (bidirectional adj reflectance adj distribution))	US-PGPU B; USPAT	OR	ON	2006/02/23 15:46

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7527	345/419-424,426-428,581,582,583,584,473-475.ccls.	US-PGPU B, USPAT	OR	ON	2006/02/23 16:17
L2	7656	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls.	US-PGPU B, USPAT	OR	ON	2006/02/23 16:18
L3	29	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded) and surfac\$4 and interpolat\$4 and (grid\$4 or mesh\$4)	US-PGPU B, USPAT	OR	ON	2006/02/23 16:18
L4	90	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf)	US-PGPU B, USPAT	OR	ON	2006/02/23 16:19
L5	138	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls. and light same ray\$1 and (shad\$4 same surfac\$4) and (material or fabric\$1)	US-PGPU B, USPAT	OR	ON	2006/02/23 16:20
L6	15	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls. and ((Bidirectional adj Reflectance adj Distribution adj Function) or brdf) and shad\$4 and interpolat\$4 and (table or list)	US-PGPU B, USPAT	OR	ON	2006/02/23 16:20
L7	127	345/419-424,426-428,581,582,583,584,473-475,606,607.ccls. and (data adj table\$1 or data adj list\$4) and (shade or shading or saded)	US-PGPU B, USPAT	OR	ON	2006/02/23 16:20

Interference Search 54 10/715,870

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Measuring and Modeling **Anisotropic Reflection**. by Greg Ward. ABSTRACT. A new device for measuring the spatial **reflectance** distributions of surfaces is ...  
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**Anisotropic reflectance** models. Computer Graphics, 19(4), pp. 15-21, July 1985. ... A model for **anisotropic reflection**. Computer Graphics, 24(4), pp. ...  
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**An Anisotropic Phong Light Reflection Model.** Michael Ashikhmin. Peter Shirley.

University of Utah. [www.cs.utah.edu](http://www.cs.utah.edu). Abstract. ...

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Brushed aluminum teapot using anisotropic BRDF derived using Westin's method ... It is interesting to note that the most popular surface reflectance model ...

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**An Image based Measurement System for Anisotropic Reflection.**

An Image based Measurement System for Anisotropic Reflectance ... Absolute BRDF values are obtained by the usage of a diffuse reflectance standard. ...

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**Reflection Models**

Reflection models (or BRDFs, which stands for Bidirectional Reflectance ... Ashikhmin, M., Shirley, P. "An Anisotropic Phong BRDF Model" Journal of Graphics ...

www.cs.sunysb.edu/~ash/brdfs/ - 6k - Cached - Similar pages

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An image-based anisotropic rendering method to obtain a BRDF based on Ward's Gaussian reflectance model [War92]. was also reported [KMG96], however, ...

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## Experimental Analysis of **BRDF** Models

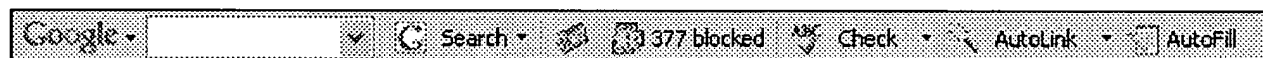
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